APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

e of filing in State Engineer's Office	SEP 2 3 1981	
rected application filed	Map 1	filed MOV 3 0 198 1
applicant Ralph E. Davis		
P.O. Box 534 Street and No. or P.O. Box No.	of Vai	1 City or Town
Colo. 81657 State and Zin Code No.	hereby make	application for permission to change the
place of use	f diversion manner of use and/or place o	f nea
(Identi)	ry existing right by Fermit, Certificate, P.	roof of Chaim Nos. If Decreed, give title of Decree and
ify right in Decrec.)		
The source of water is undergra	ound. Name of stream, lake, undergre	ound spring or other source.
The amount of water to be changed	0.078	cond foot equals 448.83 gallons per minute.
The water to be used for Mining	& Milling	
	ining and Milling	
	ving point NW ¹ SE ¹ Sec 23	, T.2S., R.42E, M.D.B&M or at
	Describe as being within	a 40-acre subdivision of phone survey and by course and
distance to a section corner. If on unsurveyed land,	it should be stated.	
The existing permitted point of diversion	n is located within If po	oint of diversion is not changed, do not answer.
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Proposed place of use S12 NE14 and Des	N_2^1 SE $_4^1$ of Sec 35, T.2. cribe by legal subdivisions. If for irrigation	S., R.42E., M.D.B&M n state number of acres to be irrigated.

Existing place of use SW4 NW4 Sec Describe by legal subdivi	1 T., 3S., R. 42E., M.L. sions. If permit is for irrigation, state m	umber of acres irrigated. If changing place of use and/or
manner of use of irrigation permit, describe acreage		
Use will be from Jan 1 Month and	toDec	2 31 of each year. Month and Day
Use was permitted from Jan 1	to Dec	2 31 of each year.
	·	•
specifications of your diversion or stora	ge works.) deep well pum	o from the Jupiter Shaft and
conveyed to site	State manner in which	n water is to be diverted, i.e. diversion structure, ditthes,
pipes and flumes, or dritted well, etc.		
Estimated cost of works 3500.00		*****
	applicant Ralph E. Davis P.O. Box 534 Street and No. or P.O. Box No. Colo. 81657 State and Zlp Code No. place of use Point of rater heretofore appropriated under Point of (Identify right in Decree.) The source of water is undergrated under Irrigated The water to be used for Mining Irrigated The water heretofore permitted for M. The water is to be diverted at the follow a pt. from which the SW correlations of the permitted point of diversion distance to a section corner. If on unsurveyed land, 3, 320 feet The existing permitted point of diversion Describe by legal subdivisions of use of irrigation permit, describe acreage Use will be from Jan 1 Wonth and Use was permitted from Jan 1 Description of proposed works. (Under specifications of your diversion or storal conveyed to site	applicant Ralph E. Davis P.O. Box 534 Street and No. or P.O. Box No. Colo. 81657 State and Zlp Code No. Place of use Point of diversion, manner of use, and/or place of use and/or place of use rater heretofore appropriated under. Permit 12607, Cert #387 (Identify existing right by Permit, Certificate, Particularly existing particularly existing particularly existing particularly existing point, Male existence of the existing permitted for Mining & Milling Trigation, power, mining, industrial, etc. If for The water is to be diverted at the following point, NW SEA SEC 22 Describe as being within a particular existence of a section corner, If on unsurveyed land, it should be stated. 3,320 feet The existing permitted point of diversion is located within. If particularly existing permit is for irrigation, state in manner of use of trigation permit, describe acreage to be removed from irrigation, state in manner of use of trigation permit, describe acreage to be removed from irrigation, state in manner in which and Day Use was permitted from Jan 1 Use will be from Mannar and Milling approach and Day Description of proposed works. (Under the provisions of NRS 535.01 specifications of your diversion or storage works.) deep. Well. Description of proposed works. (Under the provisions of NRS 5

56.45 Acre	e feet/year	
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*		By s/William F. Price
	1.1.4	P O Box 20728
Compared_bl/kn		Reno NV 89515
Protested		
	APPROVAL	OF STATE ENGINEER
This is to certify that I		egoing application, and do hereby grant the same, subject to
following limitations and con		egoing appreciation, and an nervoy grant the same, subject to
ccurate measurements	must be kept of v	e pipeline near the point of diversion and water placed to beneficial use. The totaliz
Completion of Work is maintained to prevent water herein granted water herein granted with the manner of use of wise and any applicational	filed. If the wo waste. The State at any and all time water under this p on to change the mandetermination and	e retains the right to regulate the use of t mes. permit is by nature of its activity a tempor manner of use granted under this permit will d evaluation with respect to the permanent
Completion of Work is naintained to prevent water herein granted with manner of use of mise and any applicational effects on existing ranks.	filed. If the we waste. The State at any and all time water under this point to change the determination and ights and the resonance wermit does not we	ell is flowing, a valve must be installed an e retains the right to regulate the use of t mes. permit is by nature of its activity a tempor manner of use granted under this permit will d evaluation with respect to the permanent ource within the ground water basin.
Completion of Work is maintained to prevent water herein granted water herein granted water herein granted water herein application and the control of this pobtain other permits	filed. If the we waste. The State at any and all time water under this point to change the redetermination and ights and the reserved from State, Federal	ell is flowing, a valve must be installed an e retains the right to regulate the use of t mes. permit is by nature of its activity a tempor manner of use granted under this permit will d evaluation with respect to the permanent ource within the ground water basin. aive the requirements that the permit holder all and local agencies.
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